Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT									Atty. Docket No. A31909-PCT-USA	Page 1 of Serial No. 09/848,948				
CIA	NFOR	MATI (Use :	BY	APP	LICA	INT			Applicants Hanash et al.					
007 1 8 1	1889 898	}					3341 y		Filing Date May 4, 2001	Group Art Unit 1642				
OF THE	RYCH							II S DAT	ENT DOCUMENTS					
*Exam.			Doci	ment	No.			Date	ENT DOCUMENTS Name	Ci				
5.R	5	Document No. Date 5 4 0 5 7 4 9 04/1 5 3 5 0 6 8 7 09/27				9	04/11/95	Polans et al.	Cla	ss Subclass	Filing Date if Appropriate			
1	5	3	5	0	6	8	7	09/27/94	Odink et al.	RÉ	CENE			
				1	T	+-	†	T		000	CEIVE	Ψ\		
						1				OC	- 2003	+ \		
	_									TECH CEN	NTER 1600/2	2000		
			1			<u> </u>					- 1000/2	300		
								FOREIGN PA	ATENT DOCUMENT					
			Docum	nent N	0.			Date	6			Translato		
52	9			~	T	2	0	08/27/98	WO	Class	s SubClass	Yes No		
SR	9	L.	3	5	9	8	5	08/20/98	WO		- \	++-+1		
R	9	<u> </u>			4	7	1	01/15/98	wo	++	+	 		
in	2	0	4	5	7	5	9	10/10/95	RU		+	1		
R	0	5	8	5	2	0	1	03/02/94	EP		11 1	 		
		Mac	hiaula	THE	CR DO	OCUI	MEN'	TS (including	Author, Title Date, Per	tinent Pages, Etc	2.)	<u> </u>		
次	-	Envi			IEEE.			ssion System: I	Middleware for Adaptive	Multiuser Applic	cations in a Mo	obile		
	-	Karn	ell et	al. (1	997)	"S100	B pro	tein. 5-S-cyste	inyldopa and 6-hydroxy-					
									patients with mangilant if	lelanoma," Melar	ioma Researci	h, 7:393-399		
		Hans Resea	son e	al., (1997) "Pro	gnost	ic Value of Ser	rum Analyses of S-100 Pr	otein ß in Maligr	nant Melanom	a". Anticancer		
		Melai	n Sch noma	ouitz Rese	et al., arch,	, (199 vol. 6	6) "Pr : 133-	ognostic value 137,	of serum analyses of S-1	00ß protein in m	alignant mela	noma",		
F	†	Merza	ak et a	al., (1	994),	"Ove	rexpre	ession of the /	8A2/mts/ gene and down-	regulation of the	TIME			
<u>-</u>		huma	n glio	ma ce	ell line	es in 1	vitro",	Neuropathol A	App. Neurobiol. 20: 614-0	519.	TIMP-2 gene	in invasive		
														
miner	1	n	_				`	Date C	Considered	104				

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not NY02:458672.1

Form F (REV.)	PTO-14 2-82)	49 U.: Paten	S. Depa it and T	artme Trade	ent of emar	f Con k Off	nmerc lice	e	Atty. Do	ocket No. -PCT-USA (0	Page 2 o Serial No. 09/848,948					
I	INFOR		BY.	APP)	LICA	ANT		TEMENT .	A31909-PCT-USA (072874.0153) 09/848,948 Applicants Hanash et al.							
(Use several sheets if necessary)									Filing Date May 4, 2001			Group Art Unit 1642				
RADEMIN	PHORES	/ 					· · · · · · · · · · · · · · · · · · ·									
								U.S. PAT	ENT DOCUM	MENTS						
*Exam. Init.		-T-	Docur	ment N	No.			Date		Name		ss Subclass	Filing Date			
			 	 	┼	4										
			 	<u> </u>	↓	\perp						REO				
		_	 									REC.	1VF			
												0077		<u>.</u>		
										 	TEC	H CENTER 18	2003			
									 -			YENTER 12	00.			
		_	<u> </u>		 .	т.		EODERGY	 				00/290L	2_		
	T							FOREIGN P.	ATENT DOC	UMENT						
00	9		Docume			,		Date	C	ountry	Class	5.16	Trans	_		
5'5		2	1	8	5	3	5	10/29/92	WO		Class	SubClass	Yes_	No		
												+		+		
									 			+	-	<u> </u>		
				\exists					 					L		
			-+	+	-				 							
		<u> </u>														
		Inou	O7	(190	R DC	OCUI	MEN'	rs (including	Author, Title	Date, Pertin	ent Pages, Etc.)				
577		Patho	itional ol Anat	cell o t 422:	carcin	noma -355.	of the	urinary blade	tern-positive d	endritic cells a to tumour prog	and expression or gression and pro	of HLA-DR an ognosis", Virch	ows Arc	ch A		
	H	Butle and S 73: 4	er, J.E., Subclas 82-523	, (198 is Ani	(1) "T	The a	mplifi nd the	ed ELISA: Pri Distribution o	inciples of and of Antibodies a	Applications and Antigens in	for the Compar n Biochemical S	ative Quantitat	ion of C	lass		
V		Volle 520.	r et al.,	, (197	78) "I	Enzyı	me im	munoassays w	ith special ref	erence to ELIS	SA techniques",	J. Clin. Patho	l., 31: 50)7-		
		-										 				
	<u></u> _			 -												
miner		2 1-					.,	Data	Consider		· 					
	1		\					Date	onsidered							

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not NY02:458672.1